May 2, 2007 - Facilities Working Group Review and Scoring of CIRM RFA 07-01: Shared Research Laboratories and Stem Cell Techniques Course (Part II)

Listed below are the technical scores on Part II of applications for the CIRM Shared Research Laboratories Grants, assigned by the Scientific and Medical Facilities Working Group on May 2, 2007. (The full applications, staff analysis of the technical merit of each application, and a synopsis of the proposed projects are available elsewhere on the CIRM Web site.) The scientific scores on Part I of the applications were assigned by the CIRM Scientific and Medical Research Working Group in April, and public summaries of its review and funding recommendations will be posted by May 25, 2007. Both sets of scores and recommendations will be considered by the Independent Citizens Oversight Committee (ICOC), the CIRM governing board, at its meeting on June 4 and 5, 2007. Each working group reviews different aspects of the applications. Therefore the scores and recommendations from each working group may differ. Please note that these recommendations are only advisory. The ICOC is the only body authorized to approve grants for funding.

App #	Institution	Title of Application	Avg Score ShrLab	Avg Score Course	Recommendation
CL1-00500-1	The Salk Institute for Biological Studies	Shared viral vector facility for genetic manipulation of human ES cell	90	91	Recommended for Funding
CL1-00501-1	Buck Institute for Age Research	North Bay CIRM Shared Research Laboratory for Stem Cells and Aging	81	81	Recommended for Funding
CL1-00502-1	Scripps Research Institute	TSRI Center for hESC Research	91	-	Recommended for Funding
CL1-00503-1	Cedars-Sinai Medical Center	The Cedars-Sinai International Stem Cell Research Institute Shared Laboratory Facilities	78	-	Recommended for Funding
CL1-00504-1	University of California, Davis	UC Davis Translational Human Embryonic Stem Cell Shared Research Facility	83	84	Recommended for Funding
CL1-00505-1	University of California, Los Angeles	CIRM Shared Research Laboratories	90	-	Recommended for Funding
CL1-00506-1	University of California, Santa Cruz	UCSC Shared Stem Cell Facility	86	-	Recommended for Funding
CL1-00507-1	Children's Hospital of Los Angeles	The Childrens Hospital Los Angeles hESC Facility	78	-	Recommended for Funding
CL1-00508-1	University of California, Riverside	A Stem Cell Core Facility for Studying Human Embryonic Stem Cell Differentiation	55	-	Not Recommended for Funding
CL1-00509-1	Beckman Research Institute of the City of Hope	City of Hope Shared Resource for Human Embryonic Stem Cell Research in Developmental Biology, Cancer and Regenerative Medicine	82	-	Recommended for Funding

App#	Institution	Title of Application	Avg Score ShrLab	Avg Score Course	Recommendation
CL1-00510-1	Blood Systems Research Institute	Shared facilities for the preclinical testing of embryonic stem cell therapies.	84	-	Recommended for Funding
CL1-00511-1	Burnham Institute for Medical Research	Collaborative Laboratory and Training Course for Human Embryonic Stem Cell Research at Burnham Institute for Medical Research	85	86	Recommended for Funding
CL1-00512-1	California Pacific Medical Center Research Institute	CPMC Shared Research Laboratory	73	-	Recommended for Funding
CL1-00514-1	The J. David Gladstone Institutes	The Gladstone CIRM Shared Human Embryonic Stem Cell Core Laboratory	86	-	Recommended for Funding
CL1-00517-1	Regenerative Sciences Institute	RSI Stem Cell Biology Open Research Center	32	32	Not Recommended for Funding
CL1-00518-1	Stanford University	The Stanford University Center for Human Embryonic Stem Cell Research and Education	90	90	Recommended for Funding
CL1-00519-1	University of California, Berkeley	The Berkeley Human Embryonic Stem Cell Shared Research Laboratory	80	-	Recommended for Funding
CL1-00520-1	University of California, Irvine	The University of California: Irvine Regional Human Embryonic Stem Cell Shared Research Laboratory and Stem Cell Techniques Course	81	84	Recommended for Funding
CL1-00521-1	University of California, Santa Barbara	UCSB Laboratory for Stem Cell Biology and Engineering	52	-	Not Recommended for Funding
CL1-00522-1	University of California, San Diego	Enhancing Facilities for Genetic Manipulation and Engineering of Human Embryonic Stem Cells at UCSD	90	-	Recommended for Funding
CL1-00523-1	University of California, San Francisco	The University of California San Francisco Shared Research and Teaching Laboratory: a Non-Federal Human Embryonic Stem Cell Resource for the Bay Area Community	73	74	Recommended for Funding
CL1-00524-1	University of Southern California	USC Center for Stem Cell and Regenerative Medicine: Shared Research Laboratory and Course in Current Protocols in Human Embryonic Stem Cell Research	91	91	Recommended for Funding